

Assesment

You are required to analyse the variation in the proportion of New Forest pottery found at major Romano-British sites in south-eastern England. Using linear regression, you will investigate whether this variation is influenced by the distance between these sites and the New Forest kilns.

The ultimate goal of this assessment is to create a digital archive that includes:

- Datasets stored in an open format that adheres to FAIR principles
- R scripts to ensure the analyses are fully reproducible

The data for this assessment are stored in the "**data**" folder and include:

- A vector point representing the New Forest site
- Vector points for 30 Romano-British sites
- A vector polygon of the UK